

The
AF

AMENDMENT TRANSMITTAL LETTER						Docket No. 8733.469.00-US	
Applicatio 09/891,		Filing Date June 27, 2001		Examiner Minh Toan T. Ton		Art Unit 2871	
Applicant(s): Jeo			, 2001	William Toan T.	1011	2071	
Invention: LIQUID	CRYSTAL DI	SPLAY DEVIC	E AND MET	HOD FOR FABRICA	ATING TH	IE SAME	
Transmitted here	with is an ame		above-identif	ied application.			
			S AS AMEN				
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate			
Total Claims	47	- 47 =	0	x 50.00		0.00	
Independent Claims	8	- 9 =	0	x 200.00		0.00	
Multiple Dependent Claims (check if applicable)							
Other fee (pleas	e specify):						
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:						\$0.00	
A duplicate of X A check in the Payment by X The Director as described X Credit at	al fee is require ge Deposit Acc copy of this she ne amount of \$ credit card. For is hereby auth d below. A dup ny overpaymer any additional fill an Ruelich	sount Noeet is enclosed \$0.00 orm PTO-2038 dorized to charalicate copy of at.	to cover to sattached. ge and credit	Small Entity In the amount of \$ _ the filing fee is encl Deposit Account Nenclosed. fees required under 3 Dated:	o50		
MCKENNA LOI 1900 K Street, I Washington, DO (202) 496-7413	N.W. C 20006	GE LLP					



Docket No.: 8733.469.00-US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Jeong H. Kim et al.

Confirmation No.: 3209

Application No.: 09/891,534

Art Unit: 2871

Filed: June 27, 2001

Examiner: Minh Toan T. Ton

For: LIQUID CRYSTAL DISPLAY DEVICE AND

METHOD FOR FABRICATING THE SAME

Customer No.: 30827

AMENDMENT AFTER FINAL ACTION (37 C.F.R. SECTION 1.116)

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated October 5, 2004 (Paper No. 09302004), please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 11 of this paper.